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Docket No. BHT-3110-119 Page 1 of 4

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

Claims 4, 5 and 6 have been amended, and new claims 7 - 12 have been

added as follows:

4. (Amended) As mentioned in Claim 1[, Claim 2, and Claim 3] of the

multiple installation variegated generators for fossil fuel- and electric-powered

vehicles of the invention herein, a rectifier center situated at an appropriate area of

the said fossil fuel- and electric-powered vehicles caches the electric power

produced by each said generator unit and, following accumulation, directly supplies

electricity to the vehicle or recharges its storage battery; furthermore, since the said

generator units rotate faster as the speed of the vehicle increases, a greater amount

of electricity is produced and, as such, save energy and minimize pollution.

5. (Amended) As mentioned in Claim 1[, Claim 2, and Claim 3] of the

multiple installation variegated generators for fossil fuel- and electric-powered

vehicles of the invention herein, the said propeller-type generator units, the said

turbine-type generator units, and the said rolling wheel-type generator units can be

installed in an arrangement having a single type of generator unit or installed in an

arrangement having a combination of generator unit types on the said fossil fuel-

and electric-powered vehicle.

6. (Amended) As mentioned in Claim 1[, Claim 2, and Claim 3] of the

multiple installation variegated generators for fossil fuel- and electric-powered

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Docket No. BHT-3110-119 Page 2 of 4

VERSION WITH MARKINGS TO SHOW CHANGES MADE

vehicles of the invention herein, the said set of dedicated generator roller wheels of the said rolling wheel-type generator units involves the additional installation of a fifth wheel, a sixth wheel, a seventh wheel, and an eighth wheel.

- 7. (New) As mentioned in Claim 2 of the multiple installation variegated generators for fossil fuel- and electric-powered vehicles of the invention herein, a rectifier center situated at an appropriate area of the said fossil fuel- and electric-powered vehicles caches the electric power produced by each said generator unit and, following accumulation, directly supplies electricity to the vehicle or recharges its storage battery; furthermore, since the said generator units rotate faster as the speed of the vehicle increases, a greater amount of electricity is produced and, as such, save energy and minimize pollution.
- 8. (New) As mentioned in Claim 3 of the multiple installation variegated generators for fossil fuel- and electric-powered vehicles of the invention herein, a rectifier center situated at an appropriate area of the said fossil fuel- and electric-powered vehicles caches the electric power produced by each said generator unit and, following accumulation, directly supplies electricity to the vehicle or recharges its storage battery; furthermore, since the said generator units rotate faster as the speed of the vehicle increases, a greater amount of electricity is produced and, as such, save energy and minimize pollution.

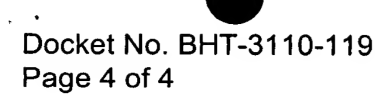
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Docket No. BHT-3110-119
Page 3 of 4

VERSION WITH MARKINGS TO SHOW CHANGES MADE

- 9. (New) As mentioned in Claim 2 of the multiple installation variegated generators for fossil fuel- and electric-powered vehicles of the invention herein, the said propeller-type generator units, the said turbine-type generator units, and the said rolling wheel-type generator units can be installed in an arrangement having a single type of generator unit or installed in an arrangement having a combination of generator unit types on the said fossil fuel- and electric-powered vehicle.
- 10. (New) As mentioned in Claim 3 of the multiple installation variegated generators for fossil fuel- and electric-powered vehicles of the invention herein, the said propeller-type generator units, the said turbine-type generator units, and the said rolling wheel-type generator units can be installed in an arrangement having a single type of generator unit or installed in an arrangement having a combination of generator unit types on the said fossil fuel- and electric-powered vehicle.
- 11. (New) As mentioned in Claim 2 of the multiple installation variegated generators for fossil fuel- and electric-powered vehicles of the invention herein, the said set of dedicated generator roller wheels of the said rolling wheel-type generator units involves the additional installation of a fifth wheel, a sixth wheel, a seventh wheel, and an eighth wheel.
- 12. (New) As mentioned in Claim 3 of the multiple installation variegated generators for fossil fuel- and electric-powered vehicles of the invention herein, the



VERSION WITH MARKINGS TO SHOW CHANGES MADE

said set of dedicated generator roller wheels of the said rolling wheel-type generator units involves the additional installation of a fifth wheel, a sixth wheel, a seventh wheel, and an eighth wheel.